



PROJECT DETAILS AND PROGRESS:

Contract 140095 – Mechanical and Electrical Installation

- Continued alignment of turbine-accessory base and turbine-generator base
- Finished mist eliminator pipe supports and installed drain
- Fabricated and installed instrument air piping
- Finalized exhaust system
- Installed fire mist tubing inside enclosures
- Finalized exhaust system – clean and close
- Installed cooling water supports
- Formed grout pockets for acoustic barrier
- Killed bolts and installed ladder safety gate for inlet air filter
- Fabricated and installed evaporative cooler piping
- Installed supports for fuel gas piping
- Closed pipe penetrations for enclosures
- Finished cooling water fan angles
- Ran exhaust frame blowers

- Terminated and labeled cable in accessory enclosure
- Installed hazardous gas manifolds
- Powered up GPP and protective relays – no problems noted
- Installed conduit and pulled cable for fire alarm and protection
- Pulled and terminated Gai-tronics cable and installed conduit
- Installed lighting and receptacles for exhaust stack and generator area
- Bumped and rotated motors

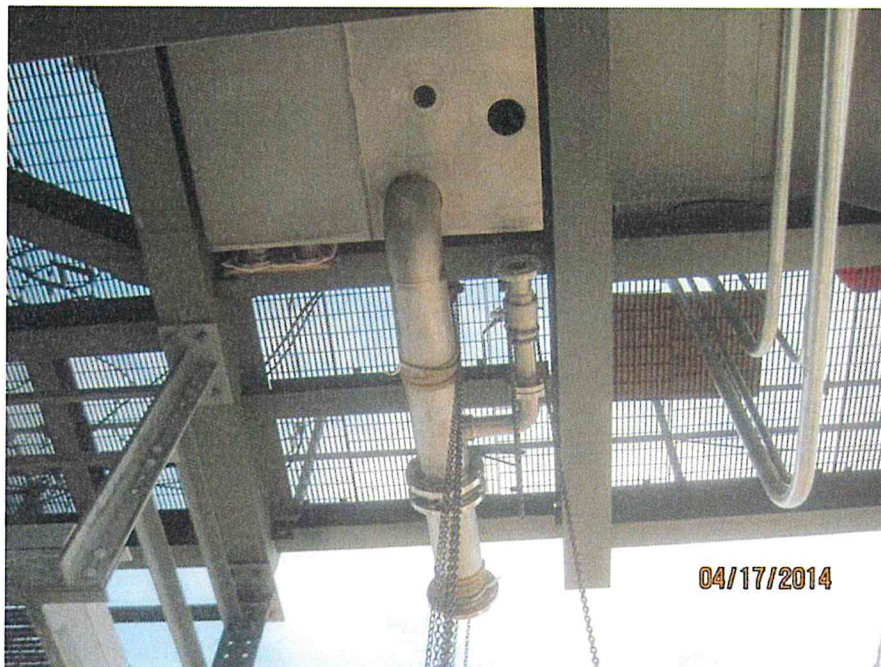
PROJECT OPEN ITEMS / CONCERNS:

- None not already discussed
- Construction Equipment: 3900 crawler crane, 40-ton rubber tire crane, 2 fork lift (JLG Skytrak), 2 man lifts, 1 skid steer (Bobcat T550)
- Visitors: Pete Thiessen (MDU)

Montana-Dakota Utilities Company
R.M. Heskett Station Unit 3
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Air compressor piping installation (looking SW)



Evaporative cooler piping installation (looking E)

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Oil mist eliminator support installation (looking N)



Gai-tronics box installation (looking E)